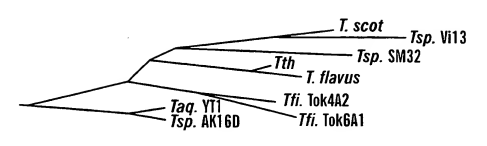
1/7



## FIG. 1A

1000	
13 YTVERKVDGLSVNLYYE 129 231LEE TG 239 285PFEADGVVVKLD 296	Tsp. AK16E
YTVEHKVDGLSVNLYYE LEE TG PFEADGVVVKLD	Tag. YT1
YTVEHKVDGLSVNLYYE LEEVEREG PFEADGVVVKLD	Tth .
YTVEHKVDGLSVNLYYE LEEVEREG PFEADGVVVKLD	T. flavus
YTVEHKVDGLSVNLYYE LEE SG PFEADGVVVKMD	Tfi. Tok4A2
YTVEHKVDGLSVNLYYE LEE SG PFEADGVVVKLD	Tfi. Tok6A1
YTVEHKVDGLSVNLYYE LEE SG PFEADGVVVKLD	Tsp. SM32
YTVEHKVDGLSVNLYYE LEE SG PFEADGVVVKLD	Tsp. Vil3
YTVEHKVDGLSVNLYYE LEE SG PFEADGVVVKLD	T. scot

## FIG. 1B

MTLEEARRRVNELRDLIRYHNYLYYVLDAPEISDAEYDRLLRELKELEERFPELKSPDSP	60
TEQVGARPLEATFRPVRHPTRMYSLDNAFSLDEVRAFEERIERALGRKGPFLYTVER <u>KVD</u>	120
<u>G</u> LSVNLYYEEGILVFGATRGDGETGEEVTQNLLTIPTIPRRLTGVPDRLEVRGEVYMPIE	180
AFLRLNQELEEAGERIFKNPRNAAAGSLRQKDPRVTARRGLRATFYALGLGLEETGLKSQ	240
HDLLLWLRERGFPVEHGFTRALGAEGVEEVYQAWLKERRKLPFEADGVVVKLDDLALWRE	300
LGYTARTPRFALAYKFPAEEKETRLLSVAFQVGRTGRITPVGVLEPVFIEGSEVSRVTLH	360
NESFIEELDVRIGDWVLVHKAGGVIPEVLRVLKERRTGEEKPIIWPENCPECGHALIKEG	420
KVHRCPNPLCPAKRFEAIRHYASRKAMDIQGLGEKLIEKLLEKGLVRDVADLYRLKKEDL	480
VNLERMGEKSAENLLRQIEESKGRGLERLLYALGLPGVGEVLARNLALRFGHMDRLLEAG	540
LEDLLEVEGVGELTARAILNTLKDPEFRDLVRRLKEAGVEMEAKEREGEALKGLTFVITG	600
ELSRPREEVKALLRRLGAKVTDSVSRKTSFLVVGENPGSKLEKARALGVPTLSEEELYRL	660
IEERTGKDPRALTA	674

## FIG. 1C

SUBSTITUTE SHEET (RULE 26)

09/830502

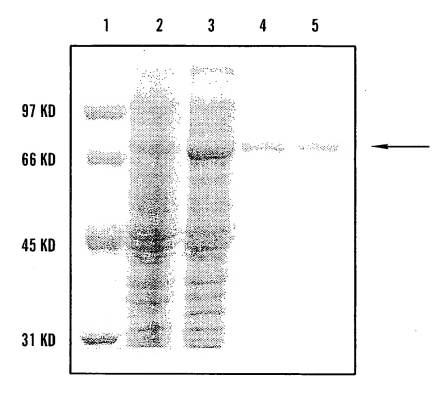


FIG. 2

PCT/US99/25437

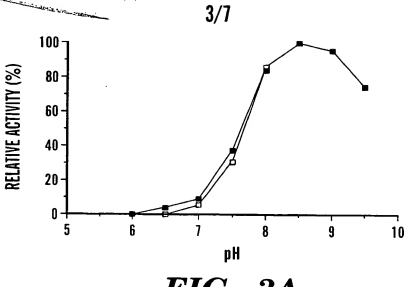


FIG. 3A

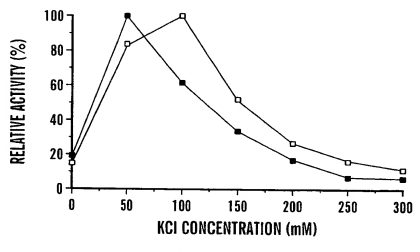


FIG. 3B

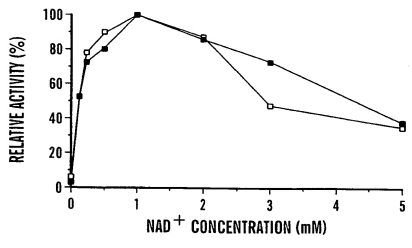
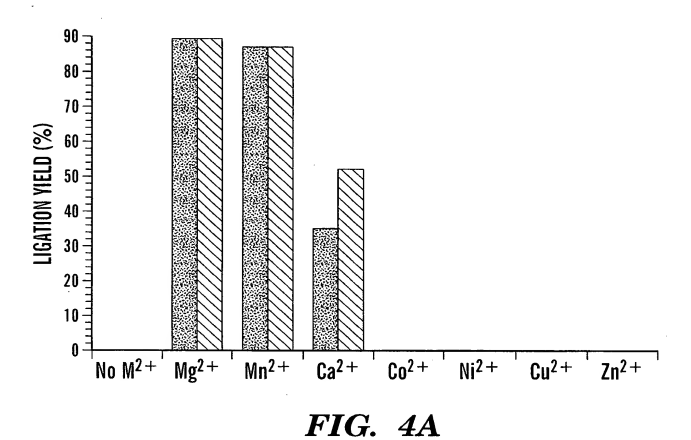


FIG. 3C SUBSTITUTE SHEET (RULE 26)



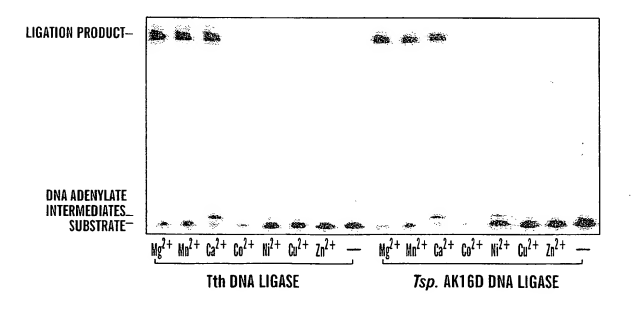
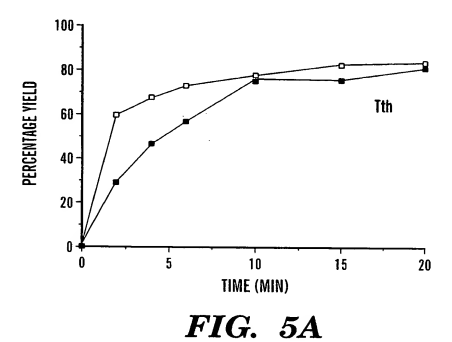
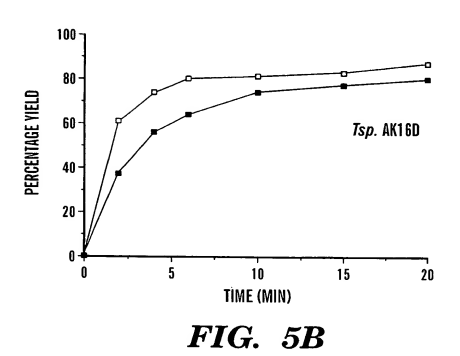
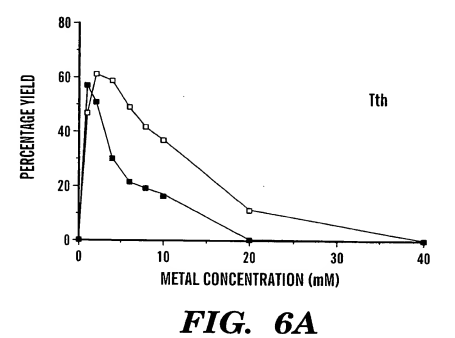


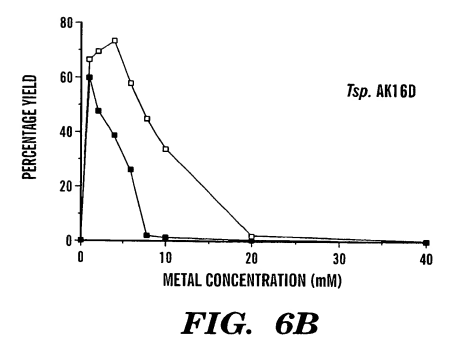
FIG.~4B Substitute sheet (Rule 26)





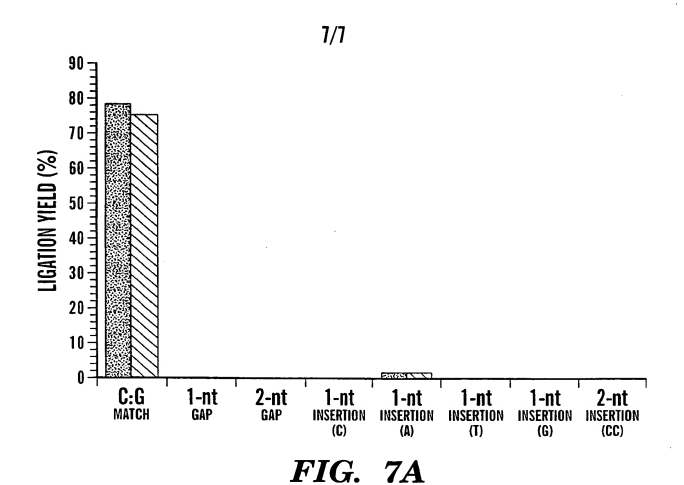
SUBSTITUTE SHEET (RULE 26)





SUBSTITUTE SHEET (RULE 26).





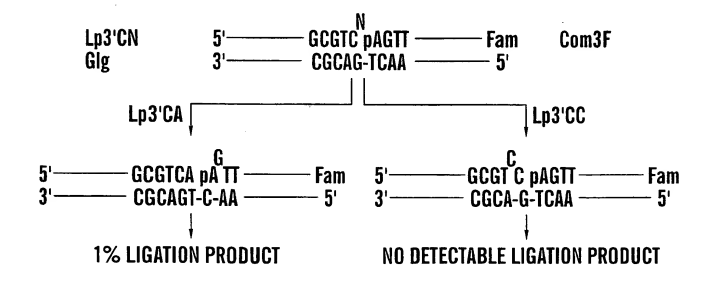


FIG. 7B

SUBSTITUTE SHEET (RULE 26)